

## **School Bus Driver Physical Performance Test**

New Driver	Biennial	Return to Duty	Viewed Vid	eo		-					
Applicant/Dri	ver Name:	Driver Certification No									
Employer:			<b>Bus Type:</b> A	в с	D						
CDL #:		P □ S □	Test Location:								
Tester, see Arizona Minimum Standards for complete guidelines for this test. Tester, please demonstrate each standard before testing. Enter time for timed standards. If a timed test is not completed, enter "DNC" (did not complete). Check "pass or "fail" for each Standard. <u>Stop test immediately if any standard is failed.</u> Forward all test results to DPS Student Transportation.											
Standard # 1-	· Bus steps.	Time	Pass		Fail						
Measurement: With hand on rail, climb and descend bus steps 3 times in 30 seconds.											
Standard #2 -	Entrance Door		Pass		Fail						
Measurement: Repeatedly open and close service door 3 times.											
Standard #3	- Clutch and/or brake ped	als.	Pass		Fail						
Measurement: Depress and hold brake pedal a minimum of 3 seconds, 5 consecutive times.  (For clutch, hold clutch pedal for the duration of the test.)  (Suggestion: Do not use stopwatch)  Instructor: Say "press" count 3 seconds, Say "release". Repeat 5 times.											
Standard # 4	- Accelerator to brake.	Time	Pass		Fail						
Measurement: Alternately activate accelerator and brake controls 10 times in 10 seconds. (Note to Instructor: Stress to do this as quickly as possible; a very short practice is allowable.)											
Standard #5	- Emergency Exit.	Time	Pass		Fail						
Measurement: Starting in a seat belted position, with hands on steering wheel and looking at seatbelt. Release seat belt, <b>walk (DO NOT RUN)</b> to rear-most exit with a door, <b>open</b> the door, SIT and slide out within 20 seconds.											

(Note: Instructor will stand at rear of bus and say "GO", then walk to the rear of the bus. Test is

completed when the driver's feet touch the ground.)

Revised: 07/23/2008

## **Standard #6** - Hand Controls

Measurement: Operate 2 hand controls one on each side of steering wheel on a bus moving 5 MPH.

Entire test must be done in 8 seconds or less. Instructor will identify which controls to use.

Instructions: Once the bus has reached 5 MPH, with both hands on the steering wheel, turn on right control, return hand to wheel, turn off right control, and return hand to wheel. Repeat for left hand. As soon as the driver's right hand leaves the steering wheel, the time begins. The clock stops when the left hand returns to the steering wheel.

(Note to instructor: This method differs from the video. DPS recommends that test be timed in its <u>entirety</u> rather than in individual segments. Be **certain** driver **completely understands** the instructions <u>before</u> the test is begun.)

Right Side Co Control Nan	ntrol #1 1e:	_			
Left Side Control #2 Control Name:		Time	_ Pass $\square$	Fail	
Standard #	7 – Lower and lift		Pass 🗆	Fail	
Measuremen	lift from ground to	bject from floor-level eme o floor level emergency ex Also: <b>DO NOT TWIST</b>	it. (Take your time, there is no	)	
Standard #8	<u>8</u> – Weight Drag	Time	_ Pass 🗆	Fail	
Measureme	C	pound object 30 feet in 30 ne bag moving.	seconds. Use a quarter crouch	, use small ste	eps
and with kno	owledge of his/her du	ties I certify that:	and Arizona Administrative C (Print Driver Name) ysical performance standards.		
□ is no	<b>t qualified</b> by the ph	ysical performance standar	rds.		
Print Instructo	or Name	Instructor Signature	Instructor Number	Date	
** If driver fa	ailed test, he or she mus	st wait 24 hours to re-test.			
Circle one:	Initial Test #1 Date:	Test #2 Date:	Test #3 Date:		

Revised: 07/23/2008